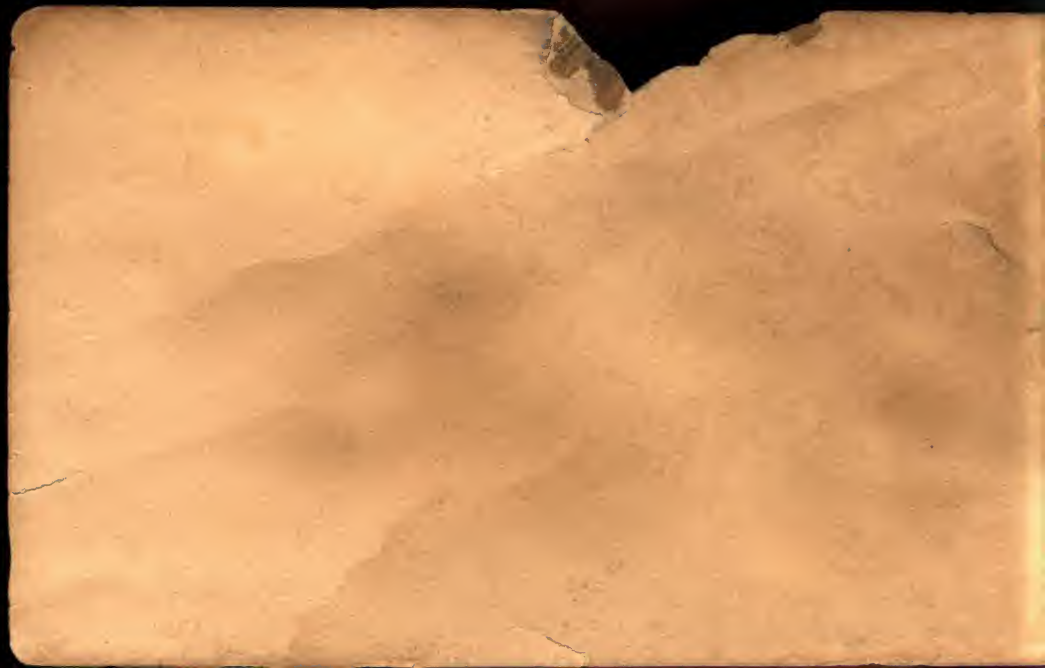




"BEST ALONG THE PIKE"

Lamb Wire Fence Co.
Adrian Mich.
U.S.A.



THE LAMB WIRE FENCE



Lamb Wire Fence Company

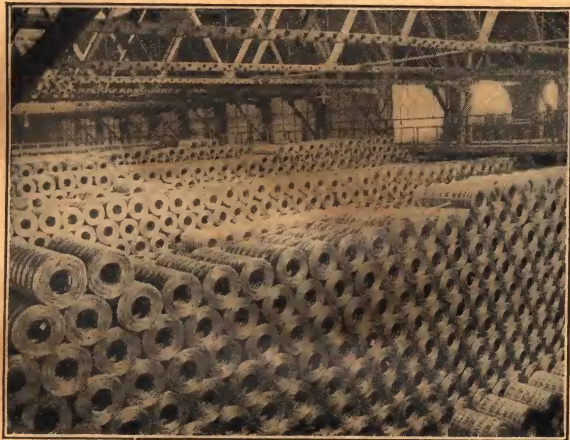
ADRIAN, MICHIGAN

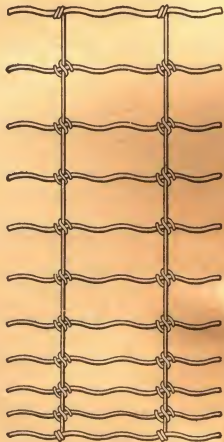
THE ARTCRAFT LITHOGRAPHING CO.
PUBLISHERS DETROIT, MICHIGAN



THE LAMB WIRE FENCE, first brought out in 1896, since improved in many respects, has had, like every other good thing, many imitators. Its popularity among the people who come in contact with the practical end of the fence business, namely, the users, has resulted in a growing demand for it among dealers, and a continued increase of output since its manufacture was begun. A large productive capacity enables us to take care of orders promptly. Under ordinary circumstances we can give immediate shipment of regular styles in almost any quantity. We use only the best quality of galvanized hard steel wire, and aim to furnish a heavy, durable, and efficient fence that will be found satisfactory under all conditions of service. THE LAMB is handsome in appearance, easy to handle and erect, and will conform to rolling and uneven surfaces without bulging or drawing the stay wires out of perpendicular. We make ample provision in the line wires for that elastic quality so essential to the success of a woven wire fence in a climate where it is subjected to a widely varying temperature. The limit of strength is secured by the use of hard steel wire throughout the fabric, and the result is a smooth and perfect fence that will readily turn all stock without the least danger of injury to either the animals or fence.

A
CORNER
OF
WAREHOUSE
FOR
FINISHED
FENCING





WE particularly invite attention to our Hog Fences, of which we carry a large and varied assortment, and we challenge comparison in efficiency. The principle of a straight, heavy, continuous cross wire as applied to a hog fence, produces a fabric which the hog (most trying of domestic animals to fence against) can not root under, raise up or crowd through. We here show a section of LAMB that you may get the idea of the straight, continuous cross wires, and its appearance in connection with the line or lateral wires of the fabric.

THE joint or lock in LAMB FENCE is of this formation (No. 2), and the line wires and upright wires where they cross are offset thus (No. 3); while held in this position the lock wire is applied. We do not seek to bring the lock wire to a bearing on the line wire. You can readily see that when the fence is erected and a



No. 2



No. 3

strain thrown upon the line wire, it will find a bearing upon the lock wire, and that the heavier the strain the tighter the lock becomes.



WE ASK particular attention to the anchoring and bracing of end and corner posts to which LAMB FENCE is attached. We ask you to pull fence tight, and the tools we furnish for the purpose are powerful ones. (They are fully shown and described on our tool instruction sheet). The fence itself is continually tugging at the end posts, and if set according to directions, they will stand the strain. Follow the general dimensions as given on tool sheet. Tamp well ; if ground is wet or soggy load the anchor with stone.

FOR purpose of comparison, we illustrate the several sizes of wire most commonly used in the manufacture of Woven Wire Fencing.

You can readily see that a fence made up of or containing a proportion of small gauge wire, regardless of whether the fine wire may be twisted in cables to provide necessary strength, cannot possibly prove equally as durable and efficient as a fabric made throughout of large gauge stock.



No. 7



No. 9



No. 11



No. 12



No. 14



A SECTION OF
STORAGE FOR WIRE
WHERE
THOUSANDS OF TONS
ARE KEPT FOR
CONVERSION INTO THE
"BEST ALONG THE PIKE"



THE LAMB FENCE is made regularly with fourteen cross bars to the rod ; also with twenty-eight cross bars to the rod in close mesh styles designed for use about barn-yards, feed lots, and corrals. The regular, or 14 cross bar styles, we guarantee to serve every practical purpose for general farm use in enclosing field or pasture where the animals confined enjoy a considerable range. Some of the heavier styles made from No. 9 wire vary from the above in spacing of cross wires, and the description accompanying the styles illustrated in this booklet will give to you all information necessary as to gauge of wire, spacing between laterals, number of cross bars to the rod, etc. Each style is priced by number, the number corresponding to that given at the head of the description.



STYLE NO. 618

Style No. 618

SIX bar, 18-inch Fence. Medium spaced cross bar fence; for use at the base of hedges to make them proof against hogs or other small stock. Top and bottom wire of No. 11, intermediate laterals of No. 12, spaced from bottom 3, 3, $3\frac{1}{2}$, 4, $4\frac{1}{2}$, and with twenty-one No. 12 cross bars to the rod.

LIST PRICE 35c.

STYLE NO. 618-1 Same description as above, except made with fourteen cross bars to the rod. **LIST PRICE 30c.**

STYLE NO. 618-2 Same description as above, except made with twenty-eight cross bars to the rod. **LIST PRICE 39c.**

Style No. 726

SEVEN bar, 26-inch high close Spaced Hog Fence. Top and bottom wire of No. 9, intermediate laterals of No. 12, spaced from bottom 3, 3½, 4, 4½, 5, 5½, and with twenty-eight No. 11 cross bars to the rod. **LIST PRICE 55c.**

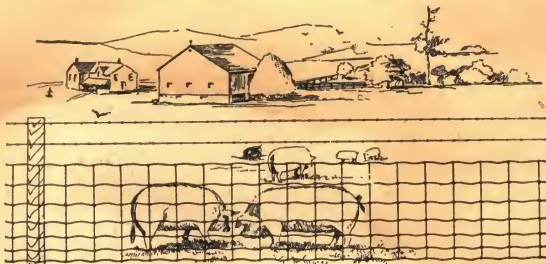
STYLE NO. 726-X Same description as above, except made with fourteen cross bars to the rod.

LIST PRICE 43c.

STYLE NO. 726-0 Same description as No. 726 except made with twenty-eight No. 12 cross bars to the rod. **LIST PRICE 51c.**

STYLE NO. 726-1 Same description as No 726 except made with No. 11 top and bottom and twenty-eight No. 12 cross bars to the rod. **LIST PRICE 47c.**

STYLE NO. 726-2 Same description as No. 726 except made with No. 11 top and bottom and fourteen No. 12 cross bars to the rod. **LIST PRICE 39c.**



STYLE No. 726



STYLE No. 824

Style No. 824

EIGHT bar, 24-inch high Hog^e Fence. Top and bottom of No. 9, intermediate laterals of No. 12, spaced from bottom 3, 3, 3, 3, 3, 4, 5, fourteen No. 11 cross bars to the rod. LIST PRICE 46c.

STYLE NO. 824-0 Same description as above, except made with No. 12 gauge cross bars. LIST PRICE 44c.

Style No. 930

NINE bar, 30-inch high
Hog and Sheep Fence.

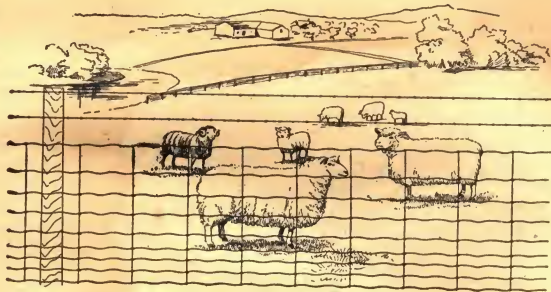
Top and bottom of No. 9, intermediate laterals of No. 12, spaced from bottom 3, 3, 3, 3, 3, 4, 5, 6, fourteen No. 11 cross bars to the rod.

LIST PRICE 52c.



STYLE No. 930

STYLE NO. 930-0 Same description as above, except made with No. 12 gauge cross bars. **LIST PRICE 49c.**



STYLE NO. 936

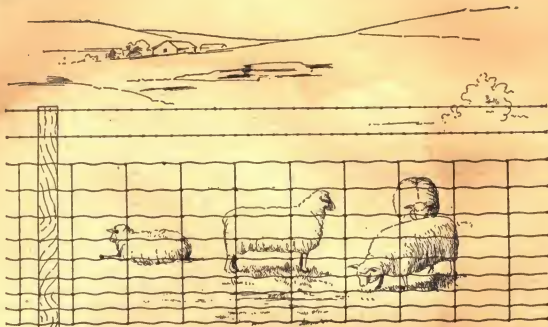
Style No. 936

NINE bar, 36-inch high
 Sheep Fence. Top and
 bottom No. 9, intermediate
 laterals of No. 12, spaced from
 bottom 3, 3, 3, 4, 5, 5, 6, 7,
 fourteen No. 11 cross bars to
 the rod. **LIST PRICE 54c.**

STYLE NO. 936-0 Same description as above, except made with No. 12 gauge
 cross bars. **LIST PRICE 51c.**

Style No. 942

NINE bar, 42-inch high
Sheep Fence. Top and
bottom of No. 9, intermediate
laterals of No. 12, spaced from
bottom 4, 4, 4, 5, 5, 6, 7, 7,
fourteen No. 11 cross bars to
the rod. **LIST PRICE 55c.**



STYLE No. 942

STYLE NO. 942-0 Same description as above, except made with No. 12 gauge
cross bars. **LIST PRICE 52c.**



STYLE NO. 950

Style No. 950

NINE bar, 50-inch high
Cattle Fence. Top of
No. 7, bottom of No. 9, inter-
mediate laterals, of No. 11,
spaced from bottom 5, 5, 6,
6, 6, 7, 7, 8, fourteen No. 11
cross bars to the rod.

LIST PRICE 67c.

STYLE NO. 950-0 Same description as above, except made with No. 9 at top and
with No. 12 gauge cross bars. LIST PRICE 61c.

Style No. 1041

TEN bar, 41 - inch high
Field Fence. Top
and bottom, of No. 9, inter-
mediate laterals of No. 12,
spaced from bottom $2\frac{1}{2}$,
3, 3, 4, $4\frac{1}{2}$, 5, 6, 6, 7,
fourteen No. 11 cross bars
to the rod.

LIST PRICE 60c.



STYLE No. 1041



STYLE NO. 1054

Style No. 1054

TEN bar, 54-inch high
Field Fence. Top wire
of No. 7, bottom of No. 9,
intermediate laterals of No.
11, spaced from bottom 4, 4,
4, 5, 6, 7, 8, 8, 8, fourteen
No. 11 cross bars to the rod.
LIST PRICE 73c.

STYLE NO. 1054-0 Same description as above, except made with No. 9 at the
top and with No. 12 gauge cross bars. **LIST PRICE 67c.**

Style No. 1054-1

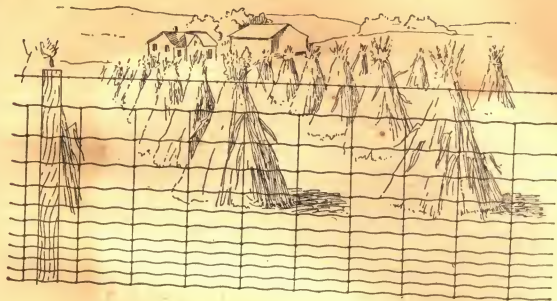
TEN bar, 54-inch high Heavy General Farm Fence. Made throughout of No. 9 wire, laterals spaced from bottom 4, 4, 4, 5, 6, 7, 8, 8, 8, eleven No. 9 cross bars to the rod.

LIST PRICE 91c.



STYLE No. 1054-1

STYLE NO. 1054-2 Heavy Farm Fence, close spaced cross bars, made throughout of No. 9 wire, laterals spaced same as in No. 1054-1, twenty-two No. 9 cross bars to the rod. **LIST PRICE \$1.20**



STYLE No. 1146

Style No. 1146

ELEVEN bar, 46-inch high Field Fence. Top and bottom of No. 9, intermediate laterals of No. 11, spaced from bottom 3, 3, 3, 3, 4, 4, 5, 6, 7, 8, fourteen No. 11 cross bars to the rod.

LIST PRICE 73c.

STYLE NO. 1146-0 Same description as above, except made with No. 12 cross bars. **LIST PRICE 70c.**

Style No. 1158

ELEVEN bar, 58-inch high
Standard Farm Fence.

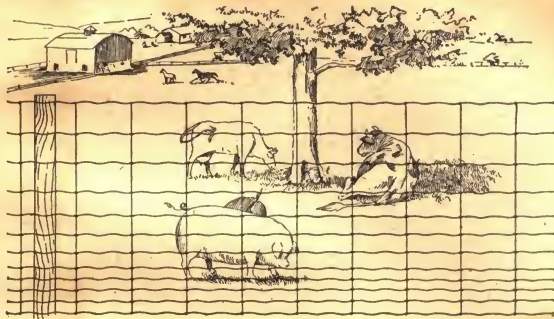
Top of No. 7, bottom of No.
9, intermediate laterals of No.
11, spaced from bottom 3, 3,
4, 5, 6, 7, 7, 7, 8, 8, fourteen
No. 11 cross bars to the rod.

LIST PRICE 80c.



STYLE No. 1158

STYLE No. 1158-0 Same description as above, except made with No. 9 at the
top and with No. 12 gauge cross bars. **LIST PRICE 73c.**



STYLE No. 1254

Style No. 1254

TWELVE bar, 54-inch
high Field Fence Top
of No. 7, bottom of No. 9,
intermediate laterals of No.
 $11\frac{1}{2}$, spaced from bottom 3,
3, 3, $3\frac{1}{2}$, $4\frac{1}{2}$, 5, 6, $7\frac{1}{2}$,
 $7\frac{1}{2}$, 8, fourteen No. $11\frac{1}{2}$
cross bars to the rod.

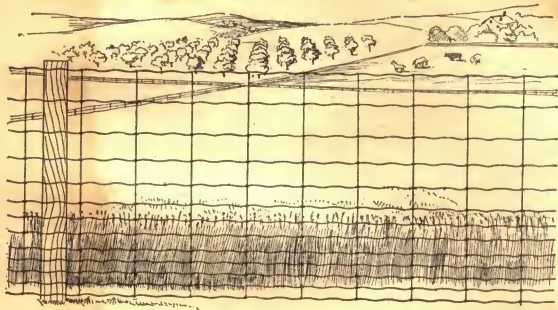
LIST PRICE 78c.

Style No. 1258

TWELVE bar, 58-inch high Field Fence. Top of No. 7, bottom of No. 9, intermediate laterals of No. 11½, spaced from bottom 3, 3, 3, 4, 5, 6, 6, 6, 7, 7, 8, fourteen No. 11½ cross bars to the rod. **LIST PRICE 78c.**



STYLE No. 1258



STYLE No. 1358

Style No. 1358

THIRTEEN bar, 58-inch high Heavy Farm Fence. Top of No. 7, bottom of No. 9, intermediate laterals of No. 11, spaced from bottom 3, 3, 3, 3, 4, 4, 4, 5, 6, 7, 8, 8, fourteen No. 11 cross bars to the rod.

LIST PRICE 90c.

Style No. 1358-1

THIRTEEN bar, 58-inch close spaced Barnyard and Corral Fence. Top of No. 7, bottom of No. 9, intermediate laterals of No. 11, spaced as in No. 1358; twenty-eight No. 11 cross bars to the rod.

LIST PRICE \$1.18



STYLE No. 1358-1

STYLE NO. 1358-2 Special heavy for Bull Pens, School Yards, etc. Description same as above except made throughout of No. 9 wire, twenty-eight cross bars to the rod. **LIST PRICE \$1.65**



STYLE No. 1448

Style No. 1448

FOURTEEN bar, 48 - inch high Lawn and Garden Fence. Top of No. 7, bottom of No. 9, intermediate laterals of No. 11, spaced from bottom $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, 3, 3, $3\frac{1}{2}$, 4, 5, $5\frac{1}{2}$, $5\frac{1}{2}$, 6, fourteen No. 11 cross bars to the rod.

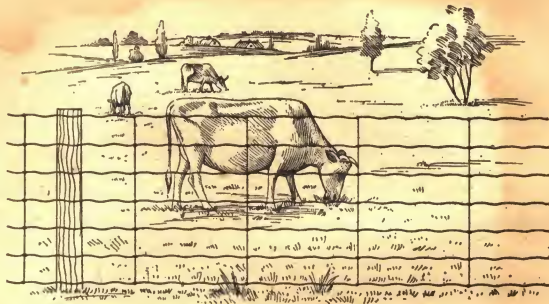
LIST PRICE 92c.

STYLE NO. 1448-0 Same description as above except made with No. 9 at top and with No. 12 gauge cross bars. **LIST PRICE 86c.**

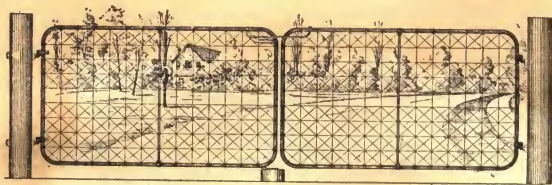
Style No. 742

SEVEN bar, 42-inch high Heavy Cow Fence. Made throughout of No. 9 wire, uniform spacing between laterals of seven inches, seven No. 9 cross bars to the rod.

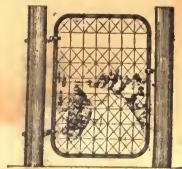
LIST PRICE 58c.



STYLE No. 742



DOUBLE GATE



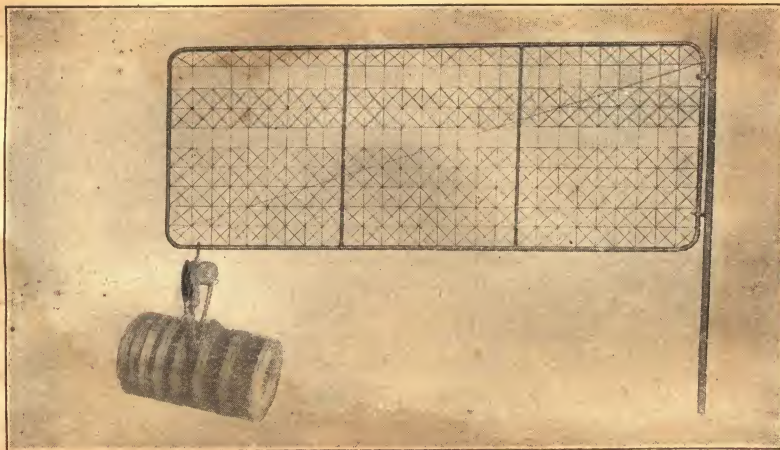
SINGLE GATE

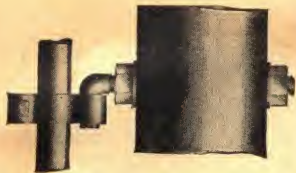
===== GATES =====

WE now make all gates, both double and single, with high carbon tubular steel frames; all fittings of forging and malleable iron. The tubular frame makes a strong and rigid gate, far more satisfactory than the solid steel frames formerly used. The filling or mesh is of galvanized wire of pattern as shown in illustration.

THE
ILLUSTRATION
WILL GIVE
AN IDEA
OF THE
RIGIDITY
OF THE
TUBULAR
FRAME

THE
PHOTOGRAPH
SHOWS A
14-FOOT
GATE
WITH
440 POUNDS
OF
FENCING
HUNG
AT THE
OUTER
CORNER
OF THE
GATE





DETAIL OF HINGE

the fence and allow the gate to swing free of the ground. You will notice from the detail of the hinge that it bolts through the post and the hanger is clamped about the frame of the gate. To prevent the possibility of stock lifting the gate, it is a good plan to turn the top hinge down and slide the hanger up on to it, tightening the hanger on the frame when in proper position. If your gate posts get out of plumb from not being sufficiently anchored or braced against the strain of fence, make the necessary adjustment through the hinges to correct the "hang" of the gate.

WE carry in stock gates to use with fence of 42, 48, 54 and 58 inch height. The width of the gate represents the exact distance between posts, we making the necessary allowance in the size of the frames for the space occupied by hinges and latches. We also make a trifle of allowance in height so that the top of the frame may line up with the top of



DETAIL OF LATCH FOR
SINGLE GATE.

PRICE LIST OF GATES

Height to Correspond With Fence of	Width (in feet) actual measurement between posts.														
	SINGLE GATES														
	3	3½	4	4½	5	6	7	8	9	10	11	12	13	14	16
42"	3.80	4.00	4.20	4.50	4.70	5.00	5.30	5.60	5.90	6.80	7.30	8.00	8.40	8.80
48"	4.00	4.30	4.60	5.00	5.40	5.90	6.30	6.70	7.10	8.00	8.90	9.80	10.70	11.60
54" & 58"	4.30	4.60	4.90	5.40	5.80	6.30	6.70	7.10	7.90	8.80	9.70	10.60	11.50	12.40
DOUBLE GATES															
42"						7.60	8.00	8.40	9.00	9.40	10.00	10.60	11.20
48"						8.00	8.60	9.20	10.00	10.80	11.80	12.60	13.40
54" and 58"						8.60	9.20	9.80	10.80	11.60	12.30	13.40	14.20

HOG AND SHEEP FENCE

Style No.	Weight per rod	Price per rod
618	5.	.35
618-1	4.4	.30
618-2	5.6	.39
726	8.2	.55
726-0	7.5	.51
726-1	7.	.47
726-2	5.3	.39
726-X	6.3	.43
824	6.7	.46
824-0	6.4	.44
936	7.9	.54
936-0	7.5	.51
930	7.6	.52
930-0	7.3	.49
942	8.1	.55
942-0	7.7	.52

Above styles in 20, 30 and 40 rod rolls.

LAWN AND GARDEN FENCE

Style No.	Weight per rod	Price per rod
1448	13.6	.92
1448-0	12.7	.86

Above styles in 10, 20, 30 and 40 rod rolls.

Fence shipped in full rolls only.

Odd lengths will be charged for at ten per cent advance over net cost.

CATTLE AND FIELD FENCE

Style No.	Weight per rod	Price per rod
950	10.	.67
950-0	9.	.61
1041	8.7	.60
1054	10.9	.73
1054-0	9.9	.67
1146	10.9	.73
1146-0	10.4	.70
1158	11.8	.80
1158-0	10.8	.73
1254	11.5	.78
1258	11.6	.78

Above styles in 20, 30 and 40 rod rolls.

HEAVY FARM, BARNYARD AND CORRAL FENCE

Style No.	Weight per rod	Price per rod
742	8.7	.58
1054-1	13.8	.91
*1054-2	18.1	1.20
1358	13.3	.90
*1358-1	17.2	1.18
*1358-2	25.	1.65

*These styles in 10 and 20 rod rolls. Others above in 20, 30 and 40 rod rolls.





Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, www.apti.org for the
BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of Gerron S. Hite, West Texas Collection, Angelo State University, San Angelo, TX

Lamb Wire Fence Co.

Adrian, Michigan,

U.S.A.